

## WEST Search History for Application 10597857

**Creation Date: 2009040714:36**

Query
(374/1,001,4,5,6,7,43,44,45,57,183,185,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964)! [CCLS]
((374/1,001,4,5,6,7,43,44,45,57,183,185,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964)! [CCLS] ) and (heat\$4 thermal resist\$4 or heat\$4 near temperature near resist\$4)
((374/1,001,4,5,6,7,43,44,45,57,183,185,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964)! [CCLS] and (heat\$4 thermal resist\$4 or heat\$4 near temperature near resist\$4) ) and (leak\$4 or flaw or corrosion or deposit deposition or wear or failure or defect or void)
(374/1,001,4,5,6,7,43,44,45,57,183,185,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964;73/592,204.17,204.18,204.19,204.20,204.21,204.22,204.23,204.24,204.25,204.26,204.27,204.28,204.29,204.30,204.31,204.32,204.33,204.34,204.35,204.36,204.37,204.38,204.39,204.40,204.41,204.42,204.43,204.44,204.45,204.46,204.47,204.48,204.49,204.50,204.51,204.52,204.53,204.54,204.55,204.56,204.57,204.58,204.59,204.60,204.61,204.62,204.63,204.64,204.65,204.66,204.67,204.68,204.69,204.70,204.71,204.72,204.73,204.74,204.75,204.76,204.77,204.78,204.79,204.80,204.81,204.82,204.83,204.84,204.85,204.86,204.87,204.88,204.89,204.90,204.91,204.92,204.93,204.94,204.95,204.96,204.97,204.98,204.99,205.00,205.01,205.02,205.03,205.04,205.05,205.06,205.07,205.08,205.09,205.10,205.11,205.12,205.13,205.14,205.15,205.16,205.17,205.18,205.19,205.20,205.21,205.22,205.23,205.24,205.25,205.26,205.27,205.28,205.29,205.30,205.31,205.32,205.33,205.34,205.35,205.36,205.37,205.38,205.39,205.40,205.41,205.42,205.43,205.44,205.45,205.46,205.47,205.48,205.49,205.50,205.51,205.52,205.53,205.54,205.55,205.56,205.57,205.58,205.59,205.60,205.61,205.62,205.63,205.64,205.65,205.66,205.67,205.68,205.69,205.70,205.71,205.72,205.73,205.74,205.75,205.76,205.77,205.78,205.79,205.80,205.81,205.82,205.83,205.84,205.85,205.86,205.87,205.88,205.89,205.90,205.91,205.92,205.93,205.94,205.95,205.96,205.97,205.98,205.99,206.00,206.01,206.02,206.03,206.04,206.05,206.06,206.07,206.08,206.09,206.10,206.11,206.12,206.13,206.14,206.15,206.16,206.17,206.18,206.19,206.20,206.21,206.22,206.23,206.24,206.25,206.26,206.27,206.28,206.29,206.30,206.31,206.32,206.33,206.34,206.35,206.36,206.37,206.38,206.39,206.40,206.41,206.42,206.43,206.44,206.45,206.46,206.47,206.48,206.49,206.50,206.51,206.52,206.53,206.54,206.55,206.56,206.57,206.58,206.59,206.60,206.61,206.62,206.63,206.64,206.65,206.66,206.67,206.68,206.69,206.70,206.71,206.72,206.73,206.74,206.75,206.76,206.77,206.78,206.79,206.80,206.81,206.82,206.83,206.84,206.85,206.86,206.87,206.88,206.89,206.90,206.91,206.92,206.93,206.94,206.95,206.96,206.97,206.98,206.99,207.00,207.01,207.02,207.03,207.04,207.05,207.06,207.07,207.08,207.09,207.10,207.11,207.12,207.13,207.14,207.15,207.16,207.17,207.18,207.19,207.20,207.21,207.22,207.23,207.24,207.25,207.26,207.27,207.28,207.29,207.30,207.31,207.32,207.33,207.34,207.35,207.36,207.37,207.38,207.39,207.40,207.41,207.42,207.43,207.44,207.45,207.46,207.47,207.48,207.49,207.50,207.51,207.52,207.53,207.54,207.55,207.56,207.57,207.58,207.59,207.60,207.61,207.62,207.63,207.64,207.65,207.66,207.67,207.68,207.69,207.70,207.71,207.72,207.73,207.74,207.75,207.76,207.77,207.78,207.79,207.80,207.81,207.82,207.83,207.84,207.85,207.86,207.87,207.88,207.89,207.90,207.91,207.92,207.93,207.94,207.95,207.96,207.97,207.98,207.99,208.00,208.01,208.02,208.03,208.04,208.05,208.06,208.07,208.08,208.09,208.10,208.11,208.12,208.13,208.14,208.15,208.16,208.17,208.18,208.19,208.20,208.21,208.22,208.23,208.24,208.25,208.26,208.27,208.28,208.29,208.30,208.31,208.32,208.33,208.34,208.35,208.36,208.37,208.38,208.39,208.40,208.41,208.42,208.43,208.44,208.45,208.46,208.47,208.48,208.49,208.50,208.51,208.52,208.53,208.54,208.55,208.56,208.57,208.58,208.59,208.60,208.61,208.62,208.63,208.64,208.65,208.66,208.67,208.68,208.69,208.70,208.71,208.72,208.73,208.74,208.75,208.76,208.77,208.78,208.79,208.80,208.81,208.82,208.83,208.84,208.85,208.86,208.87,208.88,208.89,208.90,208.91,208.92,208.93,208.94,208.95,208.96,208.97,208.98,208.99,209.00,209.01,209.02,209.03,209.04,209.05,209.06,209.07,209.08,209.09,209.10,209.11,209.12,209.13,209.14,209.15,209.16,209.17,209.18,209.19,209.20,209.21,209.22,209.23,209.24,209.25,209.26,209.

(374/\$.ccls. ) and (heat\$4 near thermistor)

(374/\$.ccls. and (heat\$4 near thermistor) ) and (leak near detect\$3)

219/\$.ccls.

(219/\$.ccls. ) and (heat\$4 near thermistor)

(219/\$.ccls. and (heat\$4 near thermistor) ) and (leak\$4 near detect\$3)

(219/\$.ccls. and (heat\$4 near thermistor) ) and (reference near voltage)

(219/\$.ccls. and (heat\$4 near thermistor) and (reference near voltage) ) and (leak\$4 or flaw or corrosion or deposit deposit or up or wear or failure or defect or void)

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2  
) and (leak\$3)

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2  
and (leak\$3) ) and (thermistor)

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2  
) and (heat\$4 near thermistor or heat\$4 near thermal resist\$4)

((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOR2  
and (heat\$4 near thermistor or heat\$4 near thermal resist\$4) ) and (leak\$3)

fluid leak\$3 detect\$3 or liquid leak\$3 detect\$3 or air leak\$3 detect\$3 or fluid leak\$3 probe or liquid leak\$3 probe or a  
leak\$3 probe or fluid leak\$3 meter or liquid leak\$3 meter or gas leak\$3 meter or air leak\$3 meter or fluid leak\$3 gaug  
gauge or gas leak\$# gauge or ait leak\$3 gauge or fluid leak\$3 sens\$3 or liquid leak sens\$3 or gas leak\$3 sens\$3 or air

(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 or transducer)

(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 or transducer) same (heat\$4 near thermal\$2 near resist\$4)

(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 or transducer) and (heat\$4 near thermal\$2 near resist\$4)